

## WEST Search History for Application 10574470

Creation Date: 2011060217:51

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
<b>transcriptional repressor</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>sterile near10 plant</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>sterile near10 flower</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(sterile near10 plant ) or (sterile near10 flower )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(sterile near10 plant or sterile near10 flower ) same (transcriptional repressor )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>repress\$ near10 transcript%</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>repress\$ near10 transcript\$</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(repress\$ near10 transcript\$ ) same (sterile near10 plant or sterile near10 flower )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>peptide near10 repressor</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>transcription</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(transcription ) same (peptide near10 repressor )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011

<b>(transcription same peptide near10 repressor ) same (sterile near10 plant or sterile near10 flower )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>repressor domain</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>fused or chimeric</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(fused or chimeric ) same (repressor domain )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(fused or chimeric same repressor domain ) same (repress\$ near10 transcript\$ )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(fused or chimeric same repressor domain same repress\$ near10 transcript\$ ) same plant</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>fused or fusion or chimeric</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011
<b>(fused or fusion or chimeric ) same (repressor domain ) same (repress\$ near10 transcript\$ ) same plant</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-02-2011